

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show 8 Numbers](#)[Edit 8 Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

Term	Documents
428/349.USPT,PGPB.	1169
428/349S	0
428/354.USPT,PGPB.	1574
428/354S	0
428/515.USPT,PGPB.	1153
428/515S	0
428/517.USPT,PGPB.	640
428/517S	0
528/922	0
528/922S	0
((528/922 OR 428/517 OR 428/515 OR 428/349 OR 428/354).CCLS.) AND 3).USPT,PGPB.	24
(L3 AND ((428/349 OR 428/354 OR 428/515 OR 428/517 OR 528/922).CCLS.)).USPT,PGPB.	24

Database:

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:[Refine Search](#)[Recall Text](#)[Clear](#)**Search History****DATE:** Tuesday, March 18, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

DB=USPT,PGPB; PLUR=YES; OP=ADJ

L1 (in mold or in!mold)adj2 label
L2 11 and (heat seal? or heatseal?)
L3 11 and (antistatic or (anti!static))
L4 L3 and ((428/349 or 428/354 or 428/515 or 428/517 or
528/922).ccls.)

Hit Count Set Name

result set

5523 L1
6 L2
1443 L3
24 L4

END OF SEARCH HISTORY